

I proceeded on the same course 40.10 Chains to the SE Corner then returned 40.5 chains and established $\frac{1}{4}$ S Bearing trees

White Oak 24 in dia S 61° W 11

" " 26 " " N 27 W 17

thence S 81° 25' W 20.2½ Chains and established $\frac{1}{8}$ S Bearing trees Ash 6 in dia S 26½ E 21 links

Honey Locust 24 " " S 68 E 32 "

then returned to $\frac{1}{4}$ S on the South thence N 81.25° E 20.2½ Chains and established $\frac{1}{8}$ Corner Bearing trees

then went to the SE Corner of said section thence N 6° W 40.19 Chains to the $\frac{1}{4}$ on the East side of said section thence on the same course 55.50 Chains, the NE ful Corner thence S 84° W 78.47 Chains to the NW ful corner found one of the witness trees destroyed. Witnessed a Beech 18 in dia S 2° E 37½ (The $\frac{1}{4}$ on this line destroyed. No record.) then returned on the said line 19.61½ Chains and established $\frac{1}{8}$ S

Bearing trees Hickory 22 in dia S 77 E 25 links
Beech 16 " " N 1° E 32 "

thence N 84° E 19.61½ Chains and established the $\frac{1}{8}$ on the North by placing a post, no witness trees, thence on the same course 19.61½ chains and established $\frac{1}{8}$ S on the N Side of the NE Cr of said section Bearing trees

Elm 14 in dia N 29 W 8½

Elm 14 " " S 19½ E 7½

then returned to the NW ful corner thence S 4° 56' E 99.10 Chains then returned 20 Chains and established $\frac{1}{16}$ S Bearing trees

Hickory 14 in dia S 78½ E 39 links

White Oaks 12 N 11 E 36½ "

thence N 4° 56' W 20 Chains the point where the $\frac{1}{4}$

on the West ought to be but could not find it I proceeded to establish it so far only as to drive down a stake which I placed 6 or 8 rods West and N of where I was informed, and by good authority, it originally was or where the blaze line would place it. There is in the original survey an evident error. The blazed line from the SW corner of said section for the first 40 chains bears N 1° E, or thereabouts, when it should be N 4° 56' W to be on a straight line from the SW corner to the NW corner the blazed line beginning at the SW Corner gradually leaves the direct course for the first ½ mile and for the remainder of the distance it gradually bears to a direct line till they unite at the NW Corner thence N 81.10° E 79.73 Chains to the $\frac{1}{4}$ on the East Side of said section. Then went to the $\frac{1}{4}$ S on the North side of said section, thence S 5° 40' E 97.67 Chains to $\frac{1}{4}$ S on the S then returned on said line to the point where said line cut the line passing from $\frac{1}{4}$ on the W to $\frac{1}{4}$ on the E at right angles and established the Center $\frac{1}{4}$ S

Bearing trees Poplar 6 in dia N 3½ E 18½ links

Gum 11 " " N 88½ W 25 "

Distance from Center $\frac{1}{4}$ to $\frac{1}{4}$ on the South 39.95 Ch.

" " " " " " " East 39.57 "

" " " " " " " West 39.93 "

" " " " " " " North 57.72 "

Then went from Center $\frac{1}{4}$ 19.97½ Chains

towards $\frac{1}{4}$ on the South and established $\frac{1}{16}$

N. Oak 11 in dia. S 42½ W 21½ links, then returned to the center 28.86 Ch. toward the $\frac{1}{4}$ on the N and established $\frac{1}{16}$ S Bearing trees

B. Walnut 26 " " S 1½ E 31 "

Then went back to the center and from thence $\frac{1}{2}$ the distance from Center $\frac{1}{4}$ to the $\frac{1}{4}$ on the E and established $\frac{1}{8}$ S Bearing trees